L Number	Hits	Search Text	DB	Time stamp
5	191	15/\$.ccls. and (blind with (wash\$3 or clean\$3))	USPAT;	2004/03/18 07:45
		( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	US-PGPUB:	2004/00/10 07:43
			EPO; JPO;	
			DERWENT;	
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8	120	134/\$.ccls. and (blind with (wash\$3 or clean\$3))	USPAT;	2004/03/18 09:47
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
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33	2	(134/\$.ccls. and (blind with (wash\$3 or clean\$3)) ) and (louver	USPAT;	2004/03/18 08:55
		or louvre)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
35	9	200/0 asks and (blind with ( ) + 00	IBM_TDB	
33	9	206/\$.ccls. and (blind with (wash\$3 or clean\$3))	USPAT;	2004/03/18 09:48
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
37	9	68/\$.ccls. and (blind with (wash\$3 or clean\$3))	IBM_TDB	0004/00/40 == :
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f			US-PGPUB;	
	·		EPO; JPO;	
			DERWENT;	
36	4	220/\$.ccls. and (blind with (wash\$3 or clean\$3))	IBM_TDB	2004/02/40 00:50
	·	22004.0010. and (blind with (waships of clearips))	USPAT; US-PGPUB;	2004/03/18 09:50
			EPO; JPO;	
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38	571	134/201.ccls.	USPAT;	2004/03/18 09:50
			US-PGPUB;	2004/03/10 03.30
		·	EPO; JPO;	
İ			DERWENT:	
			IBM_TDB	
39	46	134/201.ccls. and (round or sphere or spherical)	USPAT;	2004/03/18 11:51
			US-PGPUB;	
			EPO; JPO;	
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44	0.45	404/004	IBM_TDB	
41	245	134/201.ccls. and (washing or washer)	USPAT;	2004/03/18 10:20
			US-PGPUB;	
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42	70	(134/201.ccls. and (washing or washer)) and (perforat\$3 or	IBM_TDB	2004/00/40 10 0=
	, ,	slot\$3)	USPAT;	2004/03/18 10:27
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45	314	134/135.ccls.	USPAT;	2004/03/18 10:27
	j	i	US-PGPUB;	2004/03/10 10.2/
	j		EPO; JPO;	
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47	5	134/135.ccls. and (blind or curtain)	USPAT;	2004/03/18 10:28
Ì	!		US-PGPUB;	
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48	78	134/135.ccls. and (round or sphere or spherical or drum or	USPAT;	2004/03/18 11:52
		cylindrical or cylinder)	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

10.5 PGPUB: PCP, JPC, DERWENT; IBM, TDB USPAT; USPAC; USPAT; US	46	62	134/135.ccls. and (perforat\$3 or slot\$3)	USPAT;	2004/02/19 10:42
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51   285   68/213,235R.ccls.   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   USP					
51   285   68/213,235R.ccls.   18M.TDB   19K.PGPUB; EPO, JPO; DERWENT; IBM TDB   19K					
51   285   68/213,235R.ccls.   USPAT: US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT: US-PGPUB; EPO, JPO; DERWEN					
Sample   S	51	285	68/213,235R.ccls.		2004/03/18 10:40
53   32   68/213,235R.ccls. and (perforat\$3 or slot\$3)   SPAT: US.PGPUB; EPO, JPO; DERWENT; IBM TDB US.PAT: U					
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Section   Sect	53	32	68/213,235R.ccls. and (perforat\$3 or slot\$3)		2004/03/18 11:05
56   68/213,235R.ccls. and (round or sphere or spherical or drum or cylindrical or cylinder)   59   2654   206/5,303,320,326,389.ccls.   206/5,303,320,326					
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56   68/213,235R.cds. and (round or sphere or spherical or drum or cylindrical or cylinder)   2004/03/18 11:13   2004/03/18 1	İ				
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60   533   206/5,303,320,326,389.ccls. and (round or sphere or spherical or drum or cylindrical or cylinder)   SPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or drum or cylindrical or cylinder)   SPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or spherical or drum or cylindrical or cylinder)   SPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or spherical or drum or cylindrical or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or spherical or drum or cylindrical or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or spherical or drum or cylindrical or drum or cylindrical or drum or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or spherical or drum or cylindrical or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB conditions or cylinder)   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	59	2654	206/5,303,320,326,389.ccls.		2004/03/18 11:05
60   533   206/5,303,320,326,389,ccls. and (round or sphere or spherical or drum or cylindrical or cylinder)   2004/03/18 11:05   2004/03/18 11:15   2004/03/18 11:					200 1100110 11:00
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Spherical or drum or cylindrical or cylinder) and (perforat\$3 or slot\$3)	61	212	(206/E 202 220 226 280 cds and /street an authorized	IBM_TDB	
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Spherical or drum or cylindrical or cylinder) and (perforat\$3 or slot\$3) and (clean\$3 or wash\$3)   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB;	62	49	((206/5,303,320,326,389.ccls. and (round or sphere or		2004/03/18 11:06
Slot\$3)) and (clean\$3 or wash\$3)   EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US			spherical or drum or cylindrical or cylinder)) and (perforat\$3 or		2004/00/10 11:00
18   (edward near2 sweeney).in.     DERWENT;   IBM_TIDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;   DERWENT;   EPO; JPO;			slot\$3)) and (clean\$3 or wash\$3)		
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11/2   11/2				IBM_TDB	
64   99   15/220.3.ccls.   EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-	63	18	(edward near2 sweeney).in.		2004/03/18 11:13
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BM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW					*
15/220.3.ccls.   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	1				
75 1175 68/17R 2004/03/18 11:52 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;	64	gg	15/220 3 ccls		0004/00/45 44 40
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75 1175 68/17R 2004/03/18 11:52 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	į l				
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76 300 68/17R and (round or sphere or spherical or drum or cylindrical or cylinder)  114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder)  114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  115 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	75	1175	68/17R		2004/03/18 11:52
76 300 68/17R and (round or sphere or spherical or drum or cylindrical or cylinder)  114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder)  114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					20000, 10 11.02
76 300 68/17R and (round or sphere or spherical or drum or cylindrical or cylinder)  114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  1152 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	l				
76 300 68/17R and (round or sphere or spherical or drum or cylindrical or cylinder)  114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  114 08/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  1152 USPAT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	,
cylindrical or cylinder)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	76	200	2047D		
77 114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	10	300	ob/1/K and (round or sphere or spherical or drum or		2004/03/18 11:52
77 114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			cylinarical or cylinaer)		
77 114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		į			
114 68/17R and ((round or sphere or spherical or drum or cylindrical or cylinder) with (container or dispenser))  USPAT; US-PGPUB; EPO; JPO; DERWENT;			İ		
cylindrical or cylinder) with (container or dispenser))  US-PGPUB; EPO; JPO; DERWENT;	77	114	68/17R and ((round or sphere or spherical or drum or		2004/02/49 44:50
EPO; JPO; DERWENT;			cylindrical or cylinder) with (container or dispenser))		2004/03/18 11:52
DERWENT;			, and the second		
				IBM TDB	

82	47	68/\$.ccls. and (protuberance or protuberant)	USPAT;	2004/03/18 13:07
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
83	10	(68/\$.ccls. and (protuberance or protuberant)) and (dispen\$3)	USPAT;	2004/03/18 13:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
84	5	(US-5299587-\$ or US-4969927-\$ or US-4109397-\$ or	USPAT:	2004/03/18 13:34
		US-6070282-\$).did. or (DE-3716989-\$).did.	EPO	250 1100110 10:04
-	1	louvre with blind with wash\$3	USPAT;	2004/03/17 16:16
	]		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	120	134/\$.ccls. and (blind with (wash\$3 or clean\$3))	USPAT:	2004/03/18 08:17
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO, JPO;	
			DERWENT,	·
L			IBM_TDB	